PAT-NO:

JP401312647A

DOCUMENT-IDENTIFIER: JP 01312647 A

TITLE:

DATA TRANSFER SYSTEM

PUBN-DATE:

December 18, 1989

INVENTOR - INFORMATION:

NAME

DYSART, JOHN A CROW, WILLIAM M SHOWMAN, PETER S

ASSIGNEE-INFORMATION:

NAME

COUNTRY

HEWLETT PACKARD CO <HP>

N/A

APPL-NO:

JP01105700

APPL-DATE:

April 25, 1989

INT-CL (IPC): G06F012/00, G06F009/44

ABSTRACT:

PURPOSE: To enable a link reference file to easily access the data on

another application by having an entry which includes the entry reference name,

the reference to the 1st and 2nd objects and an identifier which identifies the

data received from the 1st object.

CONSTITUTION: An object can refer to another object and these reference are

called links 310 to 322 which have the polarity. One of both objects is called

master and the other object is called slave respectively. A user designates an

object to be displayed to the slave object and also designates a position to

show the data to the master object. The user also makes a file management

system form the links of both master and $\underline{{\tt slave\ objects}}$ and includes a reference

name which identifies the link data structure, the reference to both master and

slave objects and an identifier which identifies the data to be transferred in

the link data structure. Thus a link having a view is secured between the

master and slave objects.

COPYRIGHT: (C) 1989, JPO